

27-Sep-2015 None

IDEAS+ Daily Report for FDM data:

27/09/2015

Report Production Date:	28 Son 2015	Check	Status
Report Production Date.	28-Sep-2015	Server check: science-pds.cryosat.esa.int	Nominal
Processor Used:	CryoSat Ice Processor	Server check: calval-pds.cryosat.esa.int	Nominal
Processor Used.		Product Software Check	Nominal
Data Used:	L1 and L2 Fast Delivery Marine (FDM) Mode and L0 Data	Product Format Check	Nominal
Data Useu.		Product Header Analysis	See Section 4.2
		Star Tracker Usage Check	See Section 5.3
		Calibration Usage Check	Nominal
		Auxiliary Data File Usage Check	Nominal
		Auxiliary Correction Error Check	See Section 6.4
		Measurement Confidence Data Check	See Section 5.7, 6.6, 6.7 and 6.8

27-Sep-2015 None 28-Sep-2015 Nothing planned			
28-Sep-2015 Nothing planned			
2. Global Coverage			
Global Coverage - North Pole	Global Coverage - South Pole		
	Surface Type Open Ocean Closed Sea Continental Ice Land		

3. Instrument Configuration

The SIRAL instrument configuration for the day of acquisition is provided below.

SIRAL instrument(s) in use:	SIRAL - A
Star Tracker(s) in use:	Star Tracker 1

4. Level 0 Data Quality Check

4.1 L0 Product Format Check

Each product, retrieved and unpacked from the science server, is checked to ensure it consists of both an XML header file (.HDR) and a binary product file (.DBL).

Number of products with errors:

0

4.2 L0 Product Header Analysis			
For all products, a series of pre-defined checks are carried out on the MPH and SF Number of products with errors: 1 Product	PH in order to identify any inconsiste	ncies and/or errors raised by the processing chain.	
Product CS_OPER_SIR1SAR_020150927T025308_20150927T030133_0001.HDR		g errors detected greater than minimum acceptable threshold.	
5 0/0	I 1B FDM Data Qualit	v Check	
		y Olleck	
5.1 L1B FDM Product Format Check			
Each product, retrieved and unpacked from the science server, is checked to ensu Number of products with errors: 0	ire it consists of both an XML heade	r file (.HDR) and a binary product file (.DBL).	
5.2 L1B FDM Product Header Analysis			
For all products, a series of pre-defined checks are carried out on the MPH and SF	PH in order to identify any inconsiste	ncies and/or errors raised by the ground-segment processing chain.	
Number of products with errors: 0			
5.3 L1B FDM Star Tracker Usage Check			
Each product is checked in order to ensure a valid star tracker file has been used i	n processing.		
Number of products with errors: 3			
Product	Test Failed		
CS_OFFL_SIR_FDM_1B_20150927T010322_20150927T010451_C001	No Star Tracker file used	in the processing of this product	
CS_OFFL_SIR_FDM_1B_20150927T035421_20150927T042653_C001	No Star Tracker file used	in the processing of this product	
CS_OFFL_SIR_FDM_1B_20150927T223051_20150927T223813_C001	No Star Tracker file used	in the processing of this product	
5.4 L1B FDM Calibration Usage Check			
Each product is checked in order to ensure the necessary calibration files have be	en used in processing.		
Number of products with errors: 0	,		
5.5 L1B FDM Auxilary Data File Usage Check			
Each product is checked for missing Data Set Descriptors with respect to a pre-de	termined baseline and also to check	the validity of Auxiliary Data Files is correct.	
Number of products with errors: 0			
5.6 L1B FDM Auxiliary Correction Error Check			
CryoSat L1B data includes a correction error flag (field 54) for each measurement	record. The bit value of this flag indi	cates any problems when set.	
Number of products with errors: 0			
5.7 L1B FDM Measurement Confidence Data Check			
CryoSat L1B data includes a measurement confidence flag (field 18) for each mea	surement record. The bit value of th	is flag indicates any problems when set.	
Number of products with errors: 4			
Product	Test Failed	Description	
CS_OFFL_SIR_FDM_1B_20150927T010322_20150927T010451_C001	Attitude correction missing	The attitude has not been corrected	
CS_OFFL_SIR_FDM_1B_20150927T035421_20150927T042653_C001	Attitude correction missing	The attitude has not been corrected	
CS_OFFL_SIR_FDM_1B_20150927T190127_20150927T192209_C001	Echo error, TRK echo error	The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo	
CS_OFFL_SIR_FDM_1B_20150927T223051_20150927T223813_C001	Attitude correction missing	The attitude has not been corrected	
6. Level 2 FDM Data Quality Check			
6.1 L2 FDM Product Format Check			
	uro it consists of both or MAIL burg	r file / HDD) and a kinesy product file (DDI)	
Each product, retrieved and unpacked from the science server, is checked to ensu Number of products with errors: 0	ne ແ consists of doth an XML heade	איניה, אווע א טוואיץ פוסטעל דופ (שבר.).	
6.2 L2 FDM Product Header Analysis			

For all products, a series of pre-defined checks are carried out on the MPH and SPH in order to identify any inconsistencies and/or errors raised by the ground-segment processing chain. Number of products with errors: 0

6.3 L2 FDM Auxiliary Data File Usage Check

Each product is checked for missing Data Set Descriptors with respect to a pre-determined baseline and also to check the validity of Auxiliary Data Files is correct.

 Number of products with errors:
 0

6.4 L2 FDM Auxiliary Correction Error Check

Each product is checked to detect auxiliary corrections flagged by the ground-station processing chain as missing or containing errors.

43

Number of products with errors:

Product CS OFFL SIR FDM 2 20150927T005348 20150927T010119 C001 CS_OFFL_SIR_FDM_2__20150927T010856_20150927T010946_C001 CS OFFL SIR FDM 2 20150927T012432 20150927T015719 C001 CS_OFFL_SIR_FDM_2__20150927T030133_20150927T033150_C001 CS_OFFL_SIR_FDM_2__20150927T035421_20150927T042653_C001 CS OFFL SIR FDM 2 20150927T044015 20150927T045819 C001 CS_OFFL_SIR_FDM_2__20150927T045904_20150927T051554_C001 CS_OFFL_SIR_FDM_2__20150927T054847_20150927T060542_C001 CS OFFL SIR FDM 2 20150927T061921 20150927T063213 C001 CS_OFFL_SIR_FDM_2__20150927T063215_20150927T063821_C001 CS OFFL SIR FDM 2 20150927T064024 20150927T065451 C001 CS_OFFL_SIR_FDM_2__20150927T071150_20150927T071541_C001 CS_OFFL_SIR_FDM_2__20150927T072908_20150927T074143_C001 CS OFFL SIR FDM 2 20150927T074307 20150927T074525 C001 CS OFFL SIR FDM 2 20150927T084955 20150927T090020 C001 CS OFFL SIR FDM 2 20150927T091154 20150927T091512 C001 CS_OFFL_SIR_FDM_2__20150927T095421_20150927T101235_C001 CS_OFFL_SIR_FDM_2__20150927T104503_20150927T105658_C001 CS OFFL SIR FDM 2 20150927T111510 20150927T112508 C001 CS_OFFL_SIR_FDM_2__20150927T112722_20150927T115208_C001 CS OFFL SIR FDM 2 20150927T122003 20150927T124157 C001 CS_OFFL_SIR_FDM_2__20150927T125323_20150927T130051_C001 CS_OFFL_SIR_FDM_2__20150927T130406_20150927T131501_C001 CS OFFL SIR FDM 2 20150927T134814 20150927T140859 C001 CS_OFFL_SIR_FDM_2__20150927T143320_20150927T143647_C001 CS_OFFL_SIR_FDM_2__20150927T144419_20150927T150936_C001 CS_OFFL_SIR_FDM_2__20150927T152655_20150927T155941_C001 CS OFFL SIR FDM 2 20150927T155945 20150927T160258 C001 CS_OFFL_SIR_FDM_2__20150927T170702_20150927T171859_C001 CS_OFFL_SIR_FDM_2__20150927T171901_20150927T172319_C001 CS_OFFL_SIR_FDM_2__20150927T172800_20150927T174210_C001 CS_OFFL_SIR_FDM_2__20150927T175552_20150927T181202_C001 CS OFFL SIR FDM 2 20150927T181417 20150927T182844 C001 CS OFFL SIR FDM 2 20150927T184549 20150927T185948 C001 CS_OFFL_SIR_FDM_2__20150927T190127_20150927T192209_C001 CS_OFFL_SIR_FDM_2__20150927T193521_20150927T194917_C001 CS OFFL SIR FDM 2 20150927T195609 20150927T200925 C001 CS OFFL SIR FDM 2 20150927T202543 20150927T204723 C001 CS OFFL SIR FDM 2 20150927T205554 20150927T210200 C001 CS OFFL SIR FDM 2 20150927T220540 20150927T222823 C001 CS_OFFL_SIR_FDM_2__20150927T224144_20150927T224222_C001 CS OFFL SIR FDM 2 20150927T230107 20150927T231155 C001 CS_OFFL_SIR_FDM_2__20150927T234419_20150928T001119_C001

Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed	Test Failed	Descript
Sea State Bias Correction, Altimetric There Wind Speed U-component of the model Wind Speed U-component of the model WNA Speed State Bias Correction, Altimetric There Wind Speed Correction Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altim		There is
Sea State Bias Correction, Altimetric There Vorme Corre Sea State Bias Correction, Altimetric There Wind Speed Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Sea State Bias Correction, Altimetric There Wind Speed Sea State Bias Correction, Altimetric There Wind Speed Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Sea State Bias Correction, Altimetric There Wind Speed Sea State Bias Correction, Altimetric There record Sea State Bias Correction, Altimetric There wind Speed Sea State Bias Correction, Altimetric There record Sea State Bias Correction, Altimetric There wind Speed Sea State Bias Correction, Altimetric There record Sea State Bias Correction, Altimetric There wind Speed Sea State Bias Correction, Altimetric There record Sea State Bias Correction, Altimetric There wind Speed Corre Sea State Bias Correction, Altimetric There record		There is
Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed		Correctio
Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed		Correctio
Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric Where Wind Speed, U-component of the model #N/A Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There		There is Correction
Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed #WA Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correc	Sea State Bias Correction, Altimetric	There is
Wind SpeedCorreSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias Correction, AltimetricThereWind Speed, U-component of the model#N/AWind SpeedheighSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias Correction, Altimet		Correction There is
Wind SpeedCorreSea State Bias Correction, AltimetricThereWind Speed, U-component of the model#N/AWind SpeedCorrection, AltimetricThereWind SpeedCorrection, AltimetricThereWind SpeedCorreSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias CorrectionThereSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias Correction, AltimetricThere </td <td>Wind Speed</td> <td>Correctio</td>	Wind Speed	Correctio
Wind SpeedCorrection, AttimetricCorreWind Speed, U-component of the model#N/ASea State Bias Correction, AltimetricThereWind SpeedCorrectionSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias CorrectionThereSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias Correction, AltimetricThere<		There is Correction
Sea State Bias Correction, Attimetric #W/A Wind Speed, U-component of the model #W/A Sea State Bias Correction, Attimetric There Wind Speed Corre Sea State Bias Correction, Attimetric There Wind Speed Corre Sea State Bias Correction, Attimetric There Wind Speed Corre Sea State Bias Correction, Attimetric There Wind Speed Corre Sea State Bias Correction, Attimetric There Wind Speed Corre Sea State Bias Correction, Attimetric There Wind Speed Corre Sea State Bias Correction, Attimetric There Wind Speed Corre Sea State Bias Correction, Attimetric There Wind Speed Corre Sea State Bias Correction, Attimetric There Wind Speed Corre Sea State Bias Correction, Attimetric There Wind Speed Corre Sea State Bias Correction, Attimetric There Wind Speed Corre		There is
wind vectorSea State Bias Correction, AltimetricThere heightSea State Bias Correction, AltimetricThere correSea State Bias Correction, AltimetricThere recordSea State Bias Correction, AltimetricThere corre Sea State Bias Correction, AltimetricWind SpeedCorre Corre Sea State Bias Correction, AltimetricThere recordSea State Bias Correction, AltimetricThere recordWind SpeedCorre Corre Sea State Bias Correction, AltimetricThere recordSea State Bias Correction, AltimetricThere Corre Sea State Bias Correction, AltimetricWind SpeedCorre CorreSea State Bias Correction, AltimetricThere Corre Sea State Bias Correction, Altimetric </td <td>Sea Sidie Dias Correction, Alumetric</td> <td></td>	Sea Sidie Dias Correction, Alumetric	
Wind SpeedheightSea State Bias Correction, AltimetricThereVind SpeedCorreSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias CorrectionThereSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias Correction, Altimetric<	wind vector	There is
Wind SpeedCorreSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias CorrectionThereSea State Bias CorrectionThereSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias Correction, AltimetricThereWind SpeedCorre	Wind Speed	height ar
Sea State Bias Correction record Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction There Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias		There is Correction
Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction There Sea State Bias Correction There Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias C	Sea State Bias Correction	There is
Sea State Bias Correction, AltimetricThere CorreSea State Bias CorrectionThere recordSea State Bias CorrectionThere recordSea State Bias CorrectionThere recordSea State Bias CorrectionThere recordSea State Bias Correction, AltimetricThere recordWind SpeedCorre Sea State Bias Correction, AltimetricThere recordSea State Bias Correction, AltimetricThere corre Sea State Bias Correction, AltimetricThere recordWind SpeedCorre Sea State Bias Correction, AltimetricThere correWind SpeedCorre Sea State Bias Correction, AltimetricThere recordWind SpeedCorre Sea State Bias Correction, AltimetricThere recordSea State Bias CorrectionThere recordSea State Bias Correction, AltimetricThere recordSea State Bias Correction, AltimetricThere recordSea State Bias Correction, AltimetricThere CorreSea State Bias Correction, AltimetricThere CorreWind SpeedCorre CorreSea State Bias Correction, AltimetricThere CorreSea State Bias Correction, AltimetricThere CorreSea State Bias Correction, Al	Sea State Bias Correction, Altimetric	There is
Wind SpeedCorreSea State Bias CorrectionThere recordSea State Bias Correction, AltimetricThere correSea State Bias CorrectionThere recordSea State Bias Correction, AltimetricThere recordSea State Bias Correction, AltimetricThere recordSea State Bias Correction, AltimetricThere recordWind SpeedCorre Sea State Bias Correction, AltimetricThere recordWind SpeedCorre Sea State Bias Correction, AltimetricThere CorreWind SpeedCorre CorreSea State Bias Correction, AltimetricThere recordSea State Bias CorrectionAltimetricThere recordSea State Bias CorrectionThere recordSea State Bias Correction, AltimetricSea State Bias Correction, AltimetricThere recordSea State Bias Correction, AltimetricThere recordSea State Bias Correction, AltimetricThere CorreSea State Bias Correction, AltimetricThere CorreWind SpeedCorre CorreSea State Bias Correction, AltimetricThere CorreWind Speed	-	Correction There is
Sea State Bias Correction record Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction There Sea State Bias Correction There Sea State Bias Correction There Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There <t< td=""><td></td><td>Correctio</td></t<>		Correctio
Wind SpeedCorre recordSea State Bias CorrectionThere recordSea State Bias Correction, AltimetricThere recordWind SpeedCorreet 	Sea State Bias Correction	There is records
Sea State Bias Correction There recorrest There recorrestant Sea State Bias Correction, Altimetric There recorrestant Wind Speed Correstant Sea State Bias Correction, Altimetric There Correstant Wind Speed Correstant Sea State Bias Correction, Altimetric There Correstant Wind Speed Correstant Sea State Bias Correction, Altimetric There Correstant Wind Speed Correstant Sea State Bias Correction There record Sea State Bias Correction There record Sea State Bias Correction, Altimetric There record Wind Speed Corre Sea State Bias Correction, Altimetric There Corre Sea State Bias Correction, Altimetric There Corre	-	There is
Fecory Sea State Bias Correction, Altimetric There record Wind Speed Corre Sea State Bias Correction, Altimetric There Vind Speed Sea State Bias Correction, Altimetric There Corre Sea State Bias Correction There record Sea State Bias Correction There record Sea State Bias Correction, Altimetric There Corre Sea State Bias Correction, Altimetric There Corre Sea State Bias Correction, Altimet		There is
Sea State Bias Correction record Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Win		records There is
Wind SpeedCorreSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias CorrectionThereSea State Bias CorrectionThereSea State Bias CorrectionThereSea State Bias Correction, AltimetricThereWind SpeedCorreSea State Bias Correction, Altimetric <td></td> <td>records</td>		records
Sea State Bias Correction, Altimetric There Corre Sea State Bias Correction, Altimetric There Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction There Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There </td <td></td> <td>There is Correction</td>		There is Correction
Sea State Bias Correction, Altimetric There Corre Sea State Bias Correction, Altimetric There Corre Sea State Bias Correction There recorr Sea State Bias Correction There recorr Sea State Bias Correction There recorr Sea State Bias Correction, Altimetric There corre	Sea State Bias Correction, Altimetric	There is
Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction There Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind		Correction There is
Wind Speed Corre Sea State Bias Correction There record Sea State Bias Correction, Altimetric There record Wind Speed Corre Sea State Bias Correction, Altimetric There record Wind Speed Corre Sea State Bias Correction, Altimetric There Corr		Correction There is
Sea State Bias Correction record Sea State Bias Correction, Altimetric There record Sea State Bias Correction, Altimetric There record Wind Speed Corre Sea State Bias Correction, Altimetric There record Sea State Bias Correction, Altimetric There record Wind Speed Corre Sea State Bias Correction, Altimetric There Corre Wind Speed Corre Sea State Bias Correction, Altimetric There Corre		Correctio
Sea State Bias Correction record Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Win	Sea State Bias Correction	There is records
Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Corr	Sea State Bias Correction	There is
Sea State Bias Correction There recorr Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There <		There is
recorr Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre <td></td> <td>Correction There is</td>		Correction There is
Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed		records
Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed		Correctio
Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Corr		There is Correction
Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed <td>Sea State Bias Correction, Altimetric</td> <td>There is</td>	Sea State Bias Correction, Altimetric	There is
Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed <td></td> <td>There is</td>		There is
Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed		Correction There is
Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed	Wind Speed	Correctio
Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed		There is Correction
Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There		There is
Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Sea State Bias Correction, Altimetric There	Sea State Bias Correction, Altimetric	There is
Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There		Correction There is
Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There	Wind Speed	Correctio
Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed There Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Sea State Bias Correction, Altimetric There		There is Correction
Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Sea State Bias Correction, Altimetric There Sea State Bias Correction, Altimetric There		There is
Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Sea State Bias Correction, Altimetric There Sea State Bias Correction, Altimetric There	Sea State Bias Correction, Altimetric	There is
Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There		Correction There is
Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There	Wind Speed	Correctio
Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There Wind Speed Corre Sea State Bias Correction, Altimetric There		There is Correctio
Sea State Bias Correction, Altimetric There Corre Wind Speed Corre Sea State Bias Correction, Altimetric There	Sea State Bias Correction, Altimetric	There is
Sea State Bias Correction, Altimetric There	Sea State Bias Correction, Altimetric	There is
		Correction There is
	Wind Speed	Correctio

an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias ion for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias ion for one or more records an error with the Sea State Bias Correction, Mean Sea Surface nd Altimetric Wind Speed for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Sea State Bias Correction for one or more an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Sea State Bias Correction for one or more an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Sea State Bias Correction for one or more an error with the Sea State Bias Correction for one or more an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Sea State Bias Correction for one or more an error with the Sea State Bias Correction for one or more an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Sea State Bias Correction for one or more an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias ion for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records an error with the Altimetric Wind Speed and Sea State Bias on for one or more records

6.5 L2 FDM Measurement Confidence Data Check

CryoSat L2 data includes a measurement confidence flag (field 8) for each 20-Hz measurement record. The bit value of this flag indicates any problems when set.

6.6 L2 FDM Range Measurement Check

CryoSat L2 data includes a CFI (field 17) and OCOG (field 22) Range Averaging Status flag for each measurement record. The bit value of this flag indicates any problems when set.

City, Dell, L., 201000277101082, 201000277101084, 2001 City Retracked Range Rigg Diversify Table and the City Range Rigg City, DPIL, J., 201000277101082, 201000277101084, 2001 City Retracked Range Rigg The matter Riggs exity No. City Range Rigg City, DPIL, J., 201000277101082, 201000277101084, 201000277064811, 2001 City Retracked Range Rigg The matter Riggs exity No. City Range Rigg City, DPIL, J., 201000277064812, 201000277064811, 2001 City Retracked Range Rigg The matter Rings exity No. City Riggs exity No. City	Number of products with errors: 32		
CE, UF-H, SH, FLM, Z., 201000271010100, 2010027101010, 2010 CFI Retracted Renge-Fep Indexing the value cancel in test 31, 44, 45, 100 of the sub- test 31, 44, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50	Product	Test Failed	
Cite_UPH_sim_PINAONDERGYTERDER_CONDECTEDENS_COND Cite Retrander Renge Fieg Instruction Renge Fieg Instruction Renge Fieg Cite_UPH_sim_PINADOTESRETTEDENS_CONDECTEDENS_COND Cite Retrander Renge Fieg Instruction Renge Fieg Instruction Renge Fieg Cite_UPH_sim_PINADOTESRETTEDENS_CONDECTEDENS_CONDECTEDENS_CONDE Cite Retrander Renge Fieg Instruction Renge Fieg Instruction Renge Fieg Cite_UPH_sim_PINADOTESRETTEDENS_CONDE Cite Retrander Renge Fieg Instruction Renge Fieg Instruction Renge Fieg Cite_UPH_sim_PINADOTESRETTEDENS_CONDE Cite Retrander Renge Fieg Instruction Renge Fieg Instruction Renge Fieg Cite_UPH_sim_PINADOTESRETTEDENS_CONDE Cite_Retrander Renge Fieg Instruction Renge Fieg	CS_OFFL_SIR_FDM_220150927T005348_20150927T010119_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be
GE_CPFL_SBF_EMAR0100077101743_20100077101740_001 OFI Instructure Resp. Fag Instruct The subset store in Proceedings on Your Source CPFL SBF_EMAR01001R0100077100015_20100077100010_001 GE_CPFL_SBF_EMAR0100077100015_20100077100010_0010 OFI Instructure Resp. Fag Instruct The subset store in Proceeding The subset store in Pro	CS_OFFL_SIR_FDM_220150927T010856_20150927T010946_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
Cite, DFL, Site, TDM, 2, 20150227103130, 2015027103150, 2011 Cit Retracked Range Fag Inclusing the value score in control contren control control control control control control con	CS_OFFL_SIR_FDM_220150927T012432_20150927T015719_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
C8 DFFL_SIR_FDM_2_0150027T04405_20150127_00439_00091 CPT Retacked Resper Fag Including Tar values source in Fage 13, PL, PE and PE	CS_OFFL_SIR_FDM_220150927T030133_20150927T033150_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_CPF_SH_CPM_2_0010007704004_01050277016054_0001 CP Retracked Range Fag Incluming the values stored in ficts #13, #14 #16 and #16 should prove for these sources. CS_CPF_SH_CPM_2_0010007706404_20150277064054_0001 CP Retracked Range Fag The masker failing is exit. Incluming the values stored in ficts #13, #14 #16 and #16 should prove for these sources. CS_CPF_SH_CPM_2_0010007706404_201500277064021_0001 CP Retracked Range Fag The masker failing is exit. Incluming the values stored in ficts #13, #14 #16 and #16 should prove for these sources. CS_CPF_SH_CPM_2_0010007706402_00150027706402_00100881_0001 CP Retracked Range Fag The masker failing is exit. Incluming the values stored in ficts #13, #14 #15 and #16 should prove for these sources. CS_CPF_SH_CPM_2_0010007706402_00150027706403_0001 CP Retracked Range Fag The masker failing is exit. Incluming the values stored in ficts #13, #14 #15 and #16 should prove for these sources. CS_CPF_SH_CPM_2_0010007706403_001500277076403_0001 CP Retracked Range Fag The masker failing is exit. Incluming the values stored in ficts #13, #14 #15 and #16 should prove for these sources. CS_CPF_SH_CPM_2_00100077074007_01500277074403_0001 CP Retracked Range Fag The masker failing is exit. The masker failing is exit. Incluming the values stored in ficts #13, #14 #15 and #16 source CS_CPF_SH_CPM_2_001000771110702_0015002771074505_0001 CP Retracked Range	CS_OFFL_SIR_FDM_220150927T044015_20150927T045819_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
C6_0FFL_SR_FDM_2_20150027106542_201500271006542_2001 CFR Retracked Range Fbg Indicating the values set by Intel® #13, #14, #15 and #16 folds C6_0FFL_SR_FDM_2_20150027105121_20150027105121_2001 CFR Retracked Range Fbg Indicating the values set by Intel® #13, #14, #15 and #16 folds C6_0FFL_SR_FDM_2_20150027105421_20150027105421_2001 CFR Retracked Range Fbg Indicating the values set by Intel® #13, #14, #15 and #16 folds C6_0FFL_SR_FDM_2_20150027105402_20150027105451_2001 CFR Retracked Range Fbg Indicating the values set by Intel® #13, #14, #15 and #16 folds C6_0FFL_SR_FDM_2_20150027105402_20150027105420_2001 CFR Retracked Range Fbg Indicating the values set by Intel® #13, #14, #15 and #16 folds C6_0FFL_SR_FDM_2_20150027107402_20150027107442_2001 CFR Retracked Range Fbg Indicating the values set by Intel® #13, #14, #15 and #16 folds C6_0FFL_SR_FDM_2_20150027107420_20150027107420_2001 CFR Retracked Range Fbg Indicating the values set by Intel® #13, #14, #15 and #16 folds C6_0FFL_SR_FDM_2_20150027107420_201500271107420_2001 CFR Retracked Range Fbg Indicating the values set by Intel® #13, #14, #15 and #16 folds C6_0FFL_SR_FDM_2_20150027111520_2001 CFR Retracked Range Fbg Indicating the values set by Intel® #13, #14, #15 and #16 folds C6_0FFL_SR_FDM_2_20150027111520_2005027111520_2001 CFR Retracked Range Fbg Indicating the values set by Intel® #	CS_OFFL_SIR_FDM_220150927T045904_20150927T051554_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_DFFL_SIR_FDM_2_20150827705321_20150827705321_001 CFI Retracted Range Flag indiating the values and in fasts 410, eff 4.416 and 415	CS_OFFL_SIR_FDM_220150927T054847_20150927T060542_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150027103215_20150027103581_C001 CFI Retracked Range Flag Indicating the values stored in files 31, 31, 44, 415 and 416 stored CS_OFFL_SIR_FDM_2_20150027107208_20150027107445_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, to one or more records CS_OFFL_SIR_FDM_2_201500271074208_20150027107445_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, to one or more records CS_OFFL_SIR_FDM_2_20150027107425_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, to one or more records CS_OFFL_SIR_FDM_2_2015002710154_2015002710154_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, to one or more records CS_OFFL_SIR_FDM_2_20150027111520_001 CFI Retracked Range Flag The master fail flag is set by the CFI call, to one or more records CS_OFFL_SIR_FDM_2_20150027111520_01001 CFI Retracked Range Flag The master fail flag is set by the CFI call, to one or more records CS_OFFL_SIR_FDM_2_20150027111520_01001 CFI Retracked Range Flag The master fail flag is set by the CFI call, to one or more records CS_OFFL_SIR_FDM_2_20150027111520_01001 CFI Retracked Range Flag The master fail flag is set by the CFI call, to one or more records CS_OFFL_SIR_FDM_2_20150027110702_201500271115208_001 CFI Retracked Range Flag The master fail flag is set by the CFI c	CS_OFFL_SIR_FDM_220150927T061921_20150927T063213_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_201508271074004_20150827107403 CFI Retracked Range Flag Indicating the values store in heits #13, #14, #15 and #15 shoul growed for these records. CS_OFFL_SIR_FDM_2_201508271074307_201508271074163_C001 CFI Retracked Range Flag The master failing is set by the CFI call, for one or more records inclusion #14, #15 and #15 shoul growed for these records. CS_OFFL_SIR_FDM_2_201508271074307_201508271074526_C001 CFI Retracked Range Flag The master failing is set by the CFI call, for one or more records inclusion #14, #15 and #15 shoul growed for these records. CS_OFFL_SIR_FDM_2_20150827101154_201508271091512_C001 CFI Retracked Range Flag The master failing is set by the CFI call, for one or more records inclusion #14, #15 and #15 shoul growed for these records. CS_OFFL_SIR_FDM_2_201508271115208_C00271115208_C001 CFI Retracked Range Flag The master failing is set by the CFI call, for one or more records inclusion #14, #15 and #15 shoul growed for these records. CS_OFFL_SIR_FDM_2_20150827115208_C001 CFI Retracked Range Flag The master failing is set by the CFI call, for one or more records inclusion #14, #15 and #15 shoul #16 shoul growed for these records. CS_OFFL_SIR_FDM_2_20150827115208_C001 CFI Retracked Range Flag The master failing is set by the CFI call, for one or more records inclusion #14, #15 and #15 shoul #15 shoul growed for these records. CS_OFFL_SIR_FDM_2_201508271178208_C0150827115208_C001 CFI Retracked Range Flag The master failing is set by the CFI	CS_OFFL_SIR_FDM_220150927T063215_20150927T063821_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150277072008_20150927107443_0001 CFI Retracked Range Flag Indicating the values stored in fields 713, 744, 415 and 745 shoul groups for these records. CS_OFFL_SIR_FDM_2_201509271074307_2015092710714525_0001 CFI Retracked Range Flag The master field field is 13, 744, 415 and 745 shoul groups for these records. CS_OFFL_SIR_FDM_2_20150927101154_201509271011512_0001 CFI Retracked Range Flag The master field field is 13, 744, 415 and 745 shoul groups for one or more records inclear 73, 744, 715 and 745 shoul groups for values stored in field is 73, 744, 715 and 745 shoul groups for values stored in field is 73, 744, 715 and 745 shoul groups for values stored in field is 73, 744, 715 and 745 shoul groups for values stored in field is 73, 744, 715 and 745 shoul groups for values stored in field is 73, 744, 715 and 745 shoul groups for values stored in field is 73, 744, 715 and 745 shoul groups for values stored in field is 73, 744, 715 and 745 shoul groups for values stored in field is 73, 744, 715 and 745 shoul groups for values stored in field is 73, 744, 715 and 745 shoul groups for values stored in field is 73, 744, 715 and 745 shoul groups for these records. CS_OFFL_SIR_FDM_2_201509271152052_01509271152041_0001 CFI Retracked Range Flag The master field field is a store in field 73, 744, 715 and 745 shoul groups for these records. CS_OFFL_SIR_FDM_2_201509271152042_01509271178204_0001 CFI Retracked Range Flag The master field field is a store in field 73, 744, 715 and 716 shoul groups for these records. CS_OFFL_SIR_FDM_2_201509271179002_01509271179204_0001 CFI Retracked Range Flag The master fiel	CS_OFFL_SIR_FDM_220150927T064024_20150927T065451_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_201509271074307_201509271074525_0001 OFI Retracked Range Flag Indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_201509271101519_00100271091512_0001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_201509271112702_01509271112508_0001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_201509271125032_01509271130051_0001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_201509271125032_01509271130051_0001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_201509271125032_01509271150941_0001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_2015092711750942_01150941_0001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13	CS_OFFL_SIR_FDM_220150927T072908_20150927T074143_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150827T1091154_20150827T1091512_C001 CFI Retracked Range Flag Industing the values stored in fields #13, #14, #15 and #16 shoul gnored for these records. CS_OFFL_SIR_FDM_2_20150827T112722_0150827T112028_C001 CFI Retracked Range Flag The master failing is set by the CFI cail, for one or more records in diacting the values stored in fields #13, #14, #15 and #16 shoul gnored for these records. CS_OFFL_SIR_FDM_2_20150827T112232_0150827T112038_C001 CFI Retracked Range Flag The master failing is set by the CFI cail, for one or more records in diacting the values stored in fields #13, #14, #15 and #16 shoul gnored for these records. CS_OFFL_SIR_FDM_2_20150827T1125323_0150827T1152941_C001 CFI Retracked Range Flag The master failing is set by the CFI cail, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul gnored for these records. CS_OFFL_SIR_FDM_2_20150827T152845_0150827T160288_C001 CFI Retracked Range Flag The master failing is set by the CFI cail, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul gnored for these records. CS_OFFL_SIR_FDM_2_20150827T117020_0150827T1170230_C001 CFI Retracked Range Flag The master failing is set by the CFI cail, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul gnored for these records. CS_OFFL_SIR_FDM_2_20150827T177202_0150827T1172319_C001 CFI Retracked Range Flag The master failing is set by the CFI cail, for one or more records indicating the values stored in fields #13, #14,	CS_OFFL_SIR_FDM_220150927T074307_20150927T074525_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T11510_20150927T115208_C001 CFI Retracked Range Flag indicating the values stored in fields 13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T115208_C001 CFI Retracked Range Flag The master fail fing is set by the CFI cal, for one or more records indicating the values stored in fields 13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T15232_20150927T152081_C001 CFI Retracked Range Flag The master fail fing is set by the CFI cal, for one or more records indicating the values stored in fields 13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T152945_20150927T152941_C001 CFI Retracked Range Flag The master fail fing is set by the CFI cal, for one or more records indicating the values stored in fields 13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T150945_20150927T171859_C001 CFI Retracked Range Flag The master fail fing is set by the CFI cal, for one or more records indicating the values stored in fields 413, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T170702_20150927T171859_C001 CFI Retracked Range Flag The master fail fing is set by the CFI cal, for one or more records indicating the values stored in fields 413, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T170702_20150927T172319_C001 CFI Retracked Range Flag The master fail fing is set by the CFI cal, for one or more records indicating the values stored in fields 413, #14, #15 and #1	CS_OFFL_SIR_FDM_220150927T091154_20150927T091512_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T112722_20150927T115284_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 shoul gnoed for these records. CS_OFFL_SIR_FDM_2_20150927T152845_20150927T155941_C001 CFI Retracked Range Flag The master fail fag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul gnoed for these records. CS_OFFL_SIR_FDM_2_20150927T155945_20150927T155945_C001 CFI Retracked Range Flag The master fail fag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul gnoed for these records. CS_OFFL_SIR_FDM_2_20150927T155945_20150927T1700258_C001 CFI Retracked Range Flag The master fail fag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul gnoed for these records. CS_OFFL_SIR_FDM_2_20150927T170702_20150927T172319_C001 CFI Retracked Range Flag The master fail fag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul gnoed for these records. CS_OFFL_SIR_FDM_2_20150927T172800_20150927T172319_C001 CFI Retracked Range Flag The master fail fag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul gnoed for these records. CS_OFFL_SIR_FDM_2_20150927T178200_20150927T178200_C001 CFI Retracked Range Flag The master fail fag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14,	CS_OFFL_SIR_FDM_220150927T111510_20150927T112508_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150827T152632_20150827T152634_C001 CFI Retracked Range Flag Indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150827T152635_20150827T155941_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150827T155945_20150827T1170702_20150927T1171859_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150827T170702_20150927T1171859_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T172800_20150927T174210_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T172800_20150927T174210_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T178264_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored	CS_OFFL_SIR_FDM_220150927T112722_20150927T115208_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T152655_20150927T152654_001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T170702_0150927T17025_001 CFI Retracked Range Flag The master fail Rag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T17002_0150927T172319_C001 CFI Retracked Range Flag The master fail Rag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored in these records. CS_OFFL_SIR_FDM_2_20150927T171901_0150927T172319_C001 CFI Retracked Range Flag The master fail Rag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored in these records. CS_OFFL_SIR_FDM_2_20150927T172800_0150927T172319_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored in these records. CS_OFFL_SIR_FDM_2_20150927T17175552_0150927T181202_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored in these records. CS_OFFL_SIR_FDM_2_20150927T182844_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16	CS_OFFL_SIR_FDM_220150927T125323_20150927T130051_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T155945_20150927T160258_0001 CFI Retracked Range Flag Indicating the values stored in fields #13, #14, #15 and #16 shoul gnored for these records. CS_OFFL_SIR_FDM_2_20150927T170702_20150927T172319_0001 CFI Retracked Range Flag Indicating the values stored in fields #13, #14, #15 and #16 shoul gnored for these records. CS_OFFL_SIR_FDM_2_20150927T172800_20150927T172319_0001 CFI Retracked Range Flag Indicating the values stored in fields #13, #14, #15 and #16 shoul gnored for these records. CS_OFFL_SIR_FDM_2_20150927T172800_20150927T172200_0001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul gnored for these records. CS_OFFL_SIR_FDM_2_20150927T172800_20150927T174210_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul gnored for these records. CS_OFFL_SIR_FDM_2_20150927T178552_0150927T18204_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul gnored for these records. CS_OFFL_SIR_FDM_2_20150927T185948_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul gnored for these records. CS_OFFL_SIR_FDM_2_20150927T185948_C001 CFI Retracked Range Flag The	CS_OFFL_SIR_FDM_220150927T152655_20150927T155941_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T170702_20150927T171859_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 shoul goned for these records. CS_OFFL_SIR_FDM_2_20150927T171901_20150927T172319_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul goned for these records. CS_OFFL_SIR_FDM_2_20150927T172800_20150927T174210_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul goned for these records. CS_OFFL_SIR_FDM_2_20150927T175552_20150927T18200_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul goned for these records. CS_OFFL_SIR_FDM_2_20150927T184549_20150927T182844_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul goned for these records. CS_OFFL_SIR_FDM_2_20150927T184549_20150927T182844_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul goned for these records. CS_OFFL_SIR_FDM_2_20150927T184549_20150927T192209_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13,	CS_OFFL_SIR_FDM_220150927T155945_20150927T160258_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T171901_20150927T172319_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T172800_20150927T174210_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T175552_20150927T181202_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T181417_20150927T182844_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T184549_20150927T185948_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T190127_20150927T19209_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T190127_20150927T1920927T19209_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and	CS_OFFL_SIR_FDM_220150927T170702_20150927T171859_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T172800_20150927T174210_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T175552_20150927T181202_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T181417_20150927T182844_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T184549_20150927T185948_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T190127_20150927T192209_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T193521_20150927T194917_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T202543_20150927T204723_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 sh	CS_OFFL_SIR_FDM_220150927T171901_20150927T172319_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T175552_20150927T181202_C001CFI Retracked Range Flagindicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records.CS_OFFL_SIR_FDM_2_20150927T181417_20150927T182844_C001CFI Retracked Range FlagThe master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records.CS_OFFL_SIR_FDM_2_20150927T184549_20150927T185948_C001CFI Retracked Range FlagThe master fail flag is set by the CFI call, for one or more records 	CS_OFFL_SIR_FDM_220150927T172800_20150927T174210_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T181417_20150927T182844_C001CFI Retracked Range Flagindicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records.CS_OFFL_SIR_FDM_2_20150927T184549_20150927T185948_C001CFI Retracked Range FlagThe master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records.CS_OFFL_SIR_FDM_2_20150927T190127_20150927T192209_C001CFI Retracked Range FlagThe master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records.CS_OFFL_SIR_FDM_2_20150927T193521_20150927T194917_C001CFI Retracked Range FlagThe master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records.CS_OFFL_SIR_FDM_2_20150927T202543_20150927T204723_C001CFI Retracked Range FlagThe master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records.CS_OFFL_SIR_FDM_2_20150927T202543_20150927T204723_C001CFI Retracked Range FlagThe master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records.CS_OFFL_SIR_FDM_2_20150927T20554_20150927T202540_20150927T202540_20150927T222823_C001CFI Retracked Range FlagThe master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records.CS_OFFL_SIR_FDM_2_20150927T220540_20150927T222823_C001CFI Retracked Range F	CS_OFFL_SIR_FDM_220150927T175552_20150927T181202_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T184549_20150927T185948_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T190127_20150927T192209_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T193521_20150927T194917_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T202543_20150927T204723_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T20554_20150927T204723_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T205554_20150927T210200_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T220540_20150927T222823_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 sho	CS_OFFL_SIR_FDM_220150927T181417_20150927T182844_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T190127_20150927T192209_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T193521_20150927T194917_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T202543_20150927T204723_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T202543_20150927T204723_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T205554_20150927T210200_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T220540_20150927T222823_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T220540_20150927T222823_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 sh	CS_OFFL_SIR_FDM_220150927T184549_20150927T185948_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T193521_20150927T194917_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T202543_20150927T204723_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T205554_20150927T210200_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T220554_20150927T210200_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T220540_20150927T222823_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T220540_20150927T222823_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records.	CS_OFFL_SIR_FDM_220150927T190127_20150927T192209_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T202543_20150927T204723_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T205554_20150927T210200_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T220540_20150927T222823_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T220540_20150927T222823_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records.	CS_OFFL_SIR_FDM_220150927T193521_20150927T194917_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T205554_20150927T210200_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records. CS_OFFL_SIR_FDM_2_20150927T220540_20150927T222823_C001 CFI Retracked Range Flag The master fail flag is set by the CFI call, for one or more records indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records.	CS_OFFL_SIR_FDM_220150927T202543_20150927T204723_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T220540_20150927T222823_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records.	CS_OFFL_SIR_FDM_220150927T205554_20150927T210200_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
The master fail had to be by the OFF call. Of the of more recurs	CS_OFFL_SIR_FDM_220150927T220540_20150927T222823_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20150927T224144_20150927T224222_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records.	CS_OFFL_SIR_FDM_220150927T224144_20150927T224222_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be
CS_OFFL_SIR_FDM_2_20150927T230107_20150927T231155_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 shoul ignored for these records.	CS_OFFL_SIR_FDM_220150927T230107_20150927T231155_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be
	CS_OFFL_SIR_FDM_220150927T234419_20150928T001119_C001	CFI Retracked Range Flag	indicating the values stored in fields #13, #14, #15 and #16 should be

6.7 L2 FDM SWH and Backscatter Measurement Check

32

CryoSat L2 data includes a SWH-Squared Averaging Status flag (field 39) and an CFI (field 45) and OCOG (field 51) Backscatter Averaging Status flag for each measurement record. The bit value of this flag indicates any problems when set.

Number of products with errors:

Product	Test Failed	Description
S_OFFL_SIR_FDM_220150927T005348_20150927T010119_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T010856_20150927T010946_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T012432_20150927T015719_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T030133_20150927T033150_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T044015_20150927T045819_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T045904_20150927T051554_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T054847_20150927T060542_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T061921_20150927T063213_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T063215_20150927T063821_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T064024_20150927T065451_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T072908_20150927T074143_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T074307_20150927T074525_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T091154_20150927T091512_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T111510_20150927T112508_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T112722_20150927T115208_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T125323_20150927T130051_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T152655_20150927T155941_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T155945_20150927T160258_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T170702_20150927T171859_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T171901_20150927T172319_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T172800_20150927T174210_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T175552_20150927T181202_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T181417_20150927T182844_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T184549_20150927T185948_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T190127_20150927T192209_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T193521_20150927T194917_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T202543_20150927T204723_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T205554_20150927T210200_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T220540_20150927T222823_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T224144_20150927T224222_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T230107_20150927T231155_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
S_OFFL_SIR_FDM_220150927T234419_20150928T001119_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.

6.8 L2 FDM Ocean Retracking Quality Check

CryoSat L2 data includes an ocean retracking quality flag (field 66) for each 20-Hz measurement record. The bit value of this flag indicates any problems when set.

54

Number of products with errors:

Product CS_OFFL_SIR_FDM_2__20150927T000815_20150927T001726_C001 CS OFFL SIR FDM 2 20150927T005348 20150927T010119 C001 CS_OFFL_SIR_FDM_2__20150927T010451_20150927T010733_C001 CS_OFFL_SIR_FDM_2__20150927T010856_20150927T010946_C001 CS OFFL SIR FDM 2 20150927T011031 20150927T011216 C001 CS_OFFL_SIR_FDM_2__20150927T012432_20150927T015719_C001 CS_OFFL_SIR_FDM_2__20150927T021545_20150927T024019_C001 CS OFFL SIR FDM 2 20150927T030133 20150927T033150 C001 CS_OFFL_SIR_FDM_2__20150927T033201_20150927T033640_C001 CS OFFL SIR FDM 2 20150927T035421 20150927T042653 C001 CS_OFFL_SIR_FDM_2__20150927T044015_20150927T045819_C001 CS_OFFL_SIR_FDM_2__20150927T045904_20150927T051554_C001 CS OFFL SIR FDM 2 20150927T053456 20150927T054554 C001 CS OFFL SIR FDM 2 20150927T054847 20150927T060542 C001 CS_OFFL_SIR_FDM_2__20150927T061921_20150927T063213_C001 CS OFFL SIR FDM 2 20150927T063215 20150927T063821 C001 CS OFFL SIR FDM 2 20150927T064024 20150927T065451 C001 CS_OFFL_SIR_FDM_2__20150927T071150_20150927T071541_C001 CS OFFL SIR FDM 2 20150927T072908 20150927T074143 C001 CS_OFFL_SIR_FDM_2__20150927T074307_20150927T074525_C001 CS OFFL SIR FDM 2 20150927T081927 20150927T083332 C001 CS_OFFL_SIR_FDM_2__20150927T084955_20150927T090020_C001 CS OFFL SIR FDM 2 20150927T091154 20150927T091512 C001 CS OFFL SIR FDM 2 20150927T095421 20150927T101235 C001 CS_OFFL_SIR_FDM_2__20150927T102839_20150927T103934_C001 CS_OFFL_SIR_FDM_2__20150927T104503_20150927T105658_C001 CS OFFL SIR FDM 2 20150927T111510 20150927T112508 C001 CS_OFFL_SIR_FDM_2__20150927T112722_20150927T115208_C001 CS_OFFL_SIR_FDM_2__20150927T122003_20150927T124157_C001 CS_OFFL_SIR_EDM_2__20150927T125323_20150927T130051_C001 CS_OFFL_SIR_FDM_2__20150927T130406_20150927T131501_C001 CS_OFFL_SIR_FDM_2__20150927T134814_20150927T140859_C001 CS OFFL SIR FDM 2 20150927T141145 20150927T142306 C001 CS OFFL SIR FDM 2 20150927T152655 20150927T155941 C001 CS OFFL SIR FDM 2 20150927T155945 20150927T160258 C001 CS_OFFL_SIR_FDM_2__20150927T162256_20150927T164732_C001 CS_OFFL_SIR_FDM_2__20150927T170702_20150927T171859_C001 CS_OFFL_SIR_FDM_2__20150927T171901_20150927T172319_C001 CS OFFL SIR FDM 2 20150927T172800 20150927T174210 C001 CS_OFFL_SIR_FDM_2__20150927T175552_20150927T181202_C001 CS OFFL SIR FDM 2 20150927T181417 20150927T182844 C001 CS_OFFL_SIR_FDM_2__20150927T184549_20150927T185948_C001 CS_OFFL_SIR_FDM_2__20150927T190127_20150927T192209_C001 CS OFFL SIR FDM 2 20150927T193521 20150927T194917 C001 CS_OFFL_SIR_FDM_2__20150927T195609_20150927T200925_C001 CS_OFFL_SIR_FDM_2__20150927T202543_20150927T204723_C001 CS_OFFL_SIR_FDM_2__20150927T205554_20150927T210200_C001 CS OFFL SIR FDM 2 20150927T211309 20150927T212054 C001

Test Failed Ocean Retracking Quality Flag Description The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.

CS_OFFL_SIR_FDM_220150927T212316_20150927T213242_C001	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220150927T220540_20150927T222823_C001	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220150927T223813_20150927T224105_C001	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220150927T224144_20150927T224222_C001	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220150927T230107_20150927T231155_C001	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220150927T234419_20150928T001119_C001	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.